

	Type	Hits	Search Text
1	IS&R	3	(("4054806") or ("5923542") or ("3598909")) .PN.
2	IS&R	808	(310/320,348) .CCLS.
3	IS&R	109	(310/320,348) .CCLS.
4	IS&R	411	(310/320,348) .CCLS.
5	IS&R	63	(310/324,352,353) .CCLS.
6	IS&R	62	(310/324,352,353) .CCLS.
7	IS&R	669	(310/324,352,353) .CCLS.
8	IS&R	591	(310/367,368) .CCLS.
9	IS&R	37	(310/367,368) .CCLS.
10	IS&R	163	(310/367,368) .CCLS.
11	IS&R	333	(310/361) .CCLS.
12	IS&R	9	(310/361) .CCLS.
13	IS&R	281	(310/361) .CCLS.
14	IS&R	209	(310/360) .CCLS.
15	IS&R	7	(310/360) .CCLS.
16	IS&R	69	(310/360) .CCLS.
17	IS&R	10	(333/154) .CCLS.
18	IS&R	0	(333/154) .CCLS.
19	IS&R	261	(333/154) .CCLS.
20	IS&R	62	(333/155) .CCLS.
21	IS&R	0	(333/155) .CCLS.

	DBs	Time Stamp	Comments	Error Definition
1	USPAT	2005/02/22 09:14		
2	USPAT	2005/02/22 09:36		
3	US-PGPUB	2005/02/22 09:38		
4	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 10:05		
5	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 10:08		
6	US-PGPUB	2005/02/22 10:10		
7	USPAT	2005/02/22 10:49		
8	USPAT	2005/02/22 11:06		
9	US-PGPUB	2005/02/22 11:07		
10	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 11:13		
11	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 12:43		
12	US-PGPUB	2005/02/22 12:44		
13	USPAT	2005/02/22 12:51		
14	USPAT	2005/02/22 12:55		
15	US-PGPUB	2005/02/22 12:55		
16	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 13:00		
17	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 13:00		
18	US-PGPUB	2005/02/22 13:01		
19	USPAT	2005/02/22 13:04		
20	USPAT	2005/02/22 13:05		
21	US-PGPUB	2005/02/22 13:09		

	Type	Hits	Search Text
22	IS&R	113	(333/155) .CCLS.
23	IS&R	3	(333/158) .CCLS.
24	IS&R	94	(333/158) .CCLS.
25	IS&R	61	(333/158) .CCLS.
26	BRS	283	temperature adj2 frequency and (resonator or oscillator or vibrator) and crystal and electrodes and (cas\$3 or hous\$3)
27	BRS	71	temperature adj2 frequency and (resonator or oscillator or vibrator) and crystal and electrodes and (cas\$3 or hous\$3)
28	BRS	3	temperature adj2 frequency and (resonator or oscillator or vibrator) and crystal and electrodes and (cas\$3 or hous\$3)

	DBs	Time Stamp	Comments	Error Definition
22	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 13:05		
23	US-PGPUB	2005/02/22 13:10		
24	USPAT	2005/02/22 13:11		
25	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 13:14		
26	USPAT	2005/02/22 13:24		
27	US-PGPUB	2005/02/22 13:25		
28	EPO; JPO; DERWENT; IBM_TDB	2005/02/22 13:25		

Searching PCT (Full Text)...

[Search Summary]

Results of searching in PCT (Full Text) for:
temperature near frequency and ((oscillator or resonator or vibrator)): 0 records

temperature near frequency and ((oscillator or resonator or vibrator))

No records matching your query found in PCT (Full Text)

Search Summary

temperature NEAR frequency: 0 occurrences in 0 records.

oscillator: 127577 occurrences in 13155 records.

resonator: 86461 occurrences in 4523 records.

(oscillator OR resonator): 16551 records.

vibrator: 14142 occurrences in 2223 records.

((oscillator OR resonator) OR vibrator): 18518 records.

(temperature NEAR frequency AND ((oscillator OR resonator) OR vibrator)): 0 records.

Search Time: 61.74 seconds.





strategis.gc.ca

CIPO OPIIC

[CIPO Home](#)[Patents Main Page](#)**PATENTS
DATABASE**[Search Options](#)[Basic](#)[Number](#)[Boolean](#)[Advanced](#)[Help](#)[Content](#)[Searching](#)[Search Language](#)[FAQ](#)[Disclaimer](#)[Foreign Patent Links](#)[Decisions of the
Commissioner of
Patents](#)[Trade-marks
Database](#)[Copyrights Database](#)Strategis Index: [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

Canadian Intellectual Property Office

Canadian Patents Database

Search Results 02/22/2005 - 13:48:39

Search Query :

(((temperature <near> frequency <and>

Query: (((temperature <near> frequency <and> ((oscillator <or> resonator <or> vibrator)))<and> crystal <and> electrode <and> (case or casing or housing or housed))

4 documents out of 1623529 matched your query. Click on its number to view the details of the document.

Note: All document detail pages now appear on a new Browser Window.

1. [2162887](#) BHP ABLATION METHOD AND APPARATUS 77%
2. [1102928](#) SIMULTANEOUSLY RESONATED MULTI-MODE CRYSTAL FORCE TRANSDUCER 77%
3. [1048115](#) TEMPERATURE COMPENSATING CIRCUIT FOR USE WITH A CRYSTAL OSCILLATOR 77%
4. [2314454](#) AIR PRESSURE INDICATOR FOR A VEHICLE TYRE 65%

Last Modified: 2002-12-31

[Important Notices](#)